

NCPC File No. 7641

National Mall and 900 Ohio Drive

Submitted by the National Park Service

Preliminary and Final

Commission meeting date: March 5, 2015

NCPC review authority: Approval of Federal Projects in the District

Applicant request: Preliminary and Final review

Delegated / consent / open / executive session: Consent

NCPC Review Officer: J. Hirsch

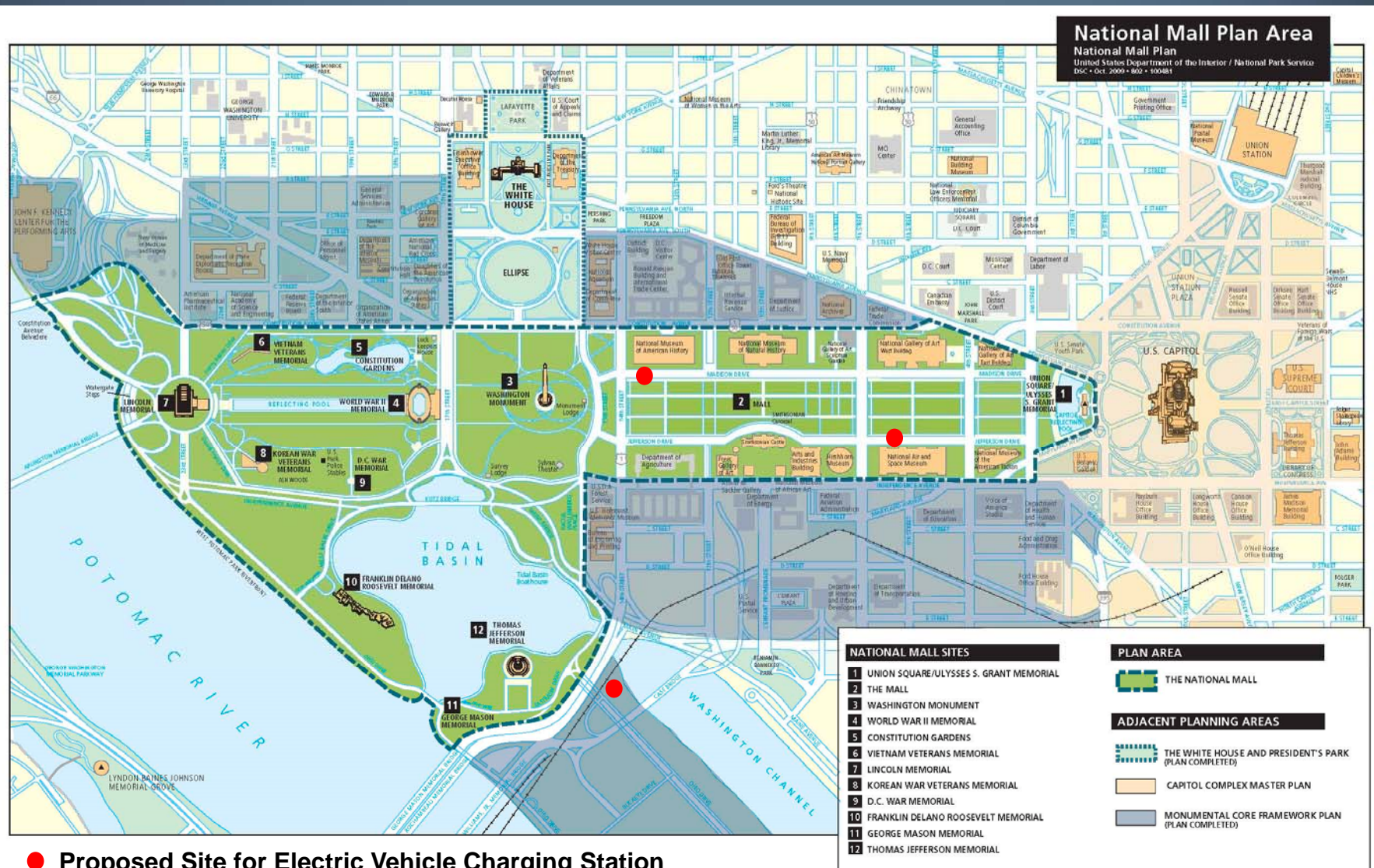
NCPC File number: 7641

Project summary:

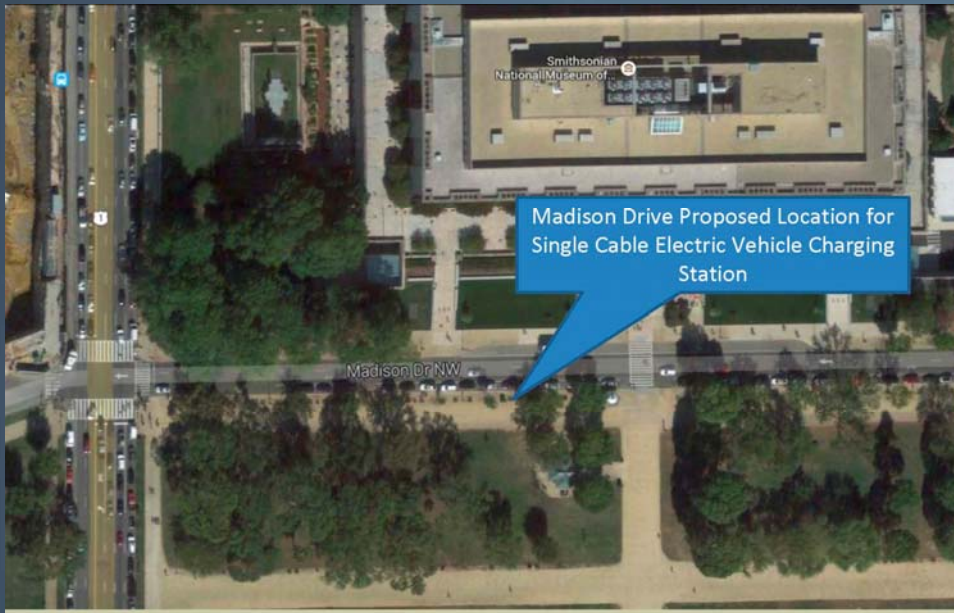
The National Park Service has submitted preliminary and final site development plans to install two electric vehicle charging stations along the National Mall and one charging station for 900 Ohio Drive. NPS is working to deploy alternative fuel vehicles, advanced technology vehicles, idle reduction and fuel economy measures in NPS units across the country. The Clean Cities National Parks Initiative has been developed to demonstrate how Clean Cities portfolio technologies help complement the mission of the NPS, which is to promote the use and enjoyment of the national parks while preserving natural and cultural resources.

Through the Clean Cities National Parks Initiative, the Department of Energy Clean Cities program will provide funding, technical expertise, project identification and development assistance, and increase visibility and public awareness of these efforts.

As part of the proposed project, one dual charging station will be installed at the National Mall and Memorial Parks (NAMA) headquarters at 900 Ohio Drive for use by NAMA fleet vehicles. Two other single cable charging stations will be installed for public use on Madison Drive across from the National Museum of American History and on Jefferson Drive across from the National Air and Space Museum. With level 2 chargers, a full charge can be reached in 2 to 4 hours.







Single cable charging station
proposed for Madison Drive
across from American History
Museum





Single cable charging
station on Jefferson
Drive across from Air
and Space Museum

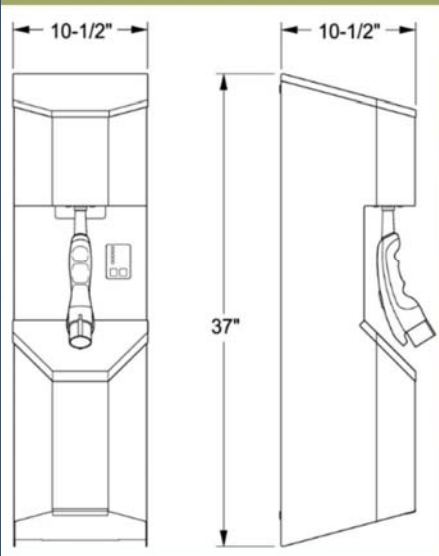


NAMA Headquarters – Ohio Drive



Charging Station Model

The Stations: Watt Point™ Charging Station Model 3704



The Stations: Watt Point™ Charging Station Model 3704

